AMENDMENTS TO THE CLAIMS

Please amend claims 37, 48, 52, 55, 60, and 65-69 as follows.

Please add new claims 70-72.

Claims 1-36 (Cancelled).

37. (Currently amended) A method comprising:

receiving from a terminal a first request including a composite address, the

composite address including an unencrypted address of a secure server with an encrypted

address of a web page concatenated thereto, wherein the terminal encrypted an

unencrypted address of the web page provided to the terminal;

transmitting a second request to a web site containing the web page, wherein the

second request alters or omits an address of the terminal;

retrieving the web page designated in the second request;

modifying an address associated with the retrieved web page so that the secure

server appears to be the source of the web page; and

encrypting the content of the retrieved web page and sending the encrypted web

page, via a secure link, to the terminal.

38. (Previously presented) The method of claim 37 wherein the secure link comprises a

secure sockets layer (SSL) link.

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39. (Previously presented) The method of claim 37 wherein modifying the address associated

with the retrieved web page comprises modifying a Uniform Resource Locator (URL) or

Internet Protocol (IP) address of the web site.

40. (Previously presented) The method of claim 37 wherein modifying the address associated

with the retrieved web page comprises modifying an address associated with a hypertext

link in the retrieved web page to indicate the address associated with the secure server.

41. (Previously presented) The method of claim 37, further comprising modifying computer

code associated with the retrieved web page to cause subsequent requests related to the

retrieved web page to be sent by the terminal to the secure server instead of to the web

site.

42. (Previously presented) The method of claim 37, further comprising decrypting the

encrypted address of the web page.

43. (Previously presented) The method of claim 37, further comprising repeating the

retrieving, modifying, encrypting, and sending while the secure link is active.

44. (Previously presented) The method of claim 37, further comprising triggering a deletion

of stored electronic files at the terminal related to a communication via the secure link, in

response to termination of the communication between the terminal and the secure server.

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(Previously presented) The method of claim 37, further comprising, at the secure server, 45.

controlling transmission of electronic files to the terminal based on preferences received

from the terminal.

(Previously presented) The method of claim 37, further comprising storing under a 46.

pseudonym at a location communicatively coupled to the secure server, electronic files

sent with the web page.

47. (Previously presented) The method of claim 37, further comprising:

obtaining information related to a user's communication with the secure server;

providing the obtained information to an entity based on permission of the user

and in exchange for providing the secure link; and

providing advertisements from the entity to the user related to the obtained

information.

(Currently amended) A machine-readable medium having stored thereon instructions, 48.

which when executed by a processor, cause the processor to effect the following:

receive from a terminal a first request including a composite address, the

composite address including an unencrypted address of a secure server with an encrypted

address of a web page concatenated thereto, wherein the terminal encrypted an

unencrypted address of the web page provided to the terminal;

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transmit a second request to a web site containing the web page, wherein the

second request alters or omits an address of the terminal;

retrieve the web page designated in the second request;

modify an address associated with the retrieved web page so that it appears that

the secure server is the source of the web page; and

encrypt the content of the retrieved web page and sending the encrypted web

page, via a secure link, to the terminal.

(Previously presented) The machine-readable medium of claim 48 wherein the 49.

instructions cause the processor to send the encrypted data via the secure link by sending

the encrypted data via a secure dockets layer (SSL) link.

50. (Previously presented) The machine-readable medium of claim 48 wherein the

instructions cause the processor to modify the address associated with the retrieved web

page by modifying a Uniform Resource Locator (URL) or Internet Protocol (IP) address

of the web site.

51. (Previously presented) The machine-readable medium of claim 48 wherein the

instructions cause the processor to:

receive the request from the terminal forwarded from an intermediate unit;

retrieve the web page designated in the request from a source;

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modify address information in the retrieved web page to indicate a source address

corresponding to an address associated with the intermediate unit rather than to an

address associated with the source that provided the web page; and

directly send an encrypted version of the retrieved web page from the secure

server to the terminal, via the source link.

52. (Currently amended) An apparatus comprising:

a processor coupled to a storage unit, the storage unit being capable of storing a

computer program; and

a communication unit to allow the processor to communicate with a terminal and

with a web site, wherein the computer program is capable of directing the processor and

the communication unit to:

receive from the terminal a first request including a composite address, the

composite address including an unencrypted address of a secure server with an

encrypted address of a web page concatenated thereto, wherein the terminal

encrypted an unencrypted address of the web page provided to the terminal;

transmit a second request to the web site, wherein the second request alters

or omits an address of the terminal;

retrieve the web page designated in the second request;

modify an address associated with the retrieved web page so that the

secure server appears to be the source of the web page; and

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encrypt the content of the retrieved web page and sending the encrypted

web page, via a secure link, to the terminal.

53. (Previously presented) The apparatus of claim 52 wherein the secure link comprises a

secure sockets layer (SSL) link.

(Previously presented) The apparatus of claim 52, further comprising a database unit 54.

communicatively coupled to the processor to store electronic files under a pseudonym,

the electronic files corresponding to data sent from the web site along with the retrieved

web page.

55. (Currently amended) A method comprising:

receiving at an intermediate unit a first request from a terminal including a

composite address, the address including an unencrypted address of a secure server with

an encrypted address of a web page concatenated thereto, wherein the terminal encrypted

an unencrypted address of the web page provided to the terminal;

forwarding the first request to the secure server;

transmitting a second request to a web site containing the web page, wherein the

second request includes the web page address and alters or omits an address of the

terminal;

retrieving the web page designated in the second request;

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modifying an address associated with the retrieved web page so that the

intermediate unit appears to be the source of the web page; and

encrypting the content of the retrieved web page and sending the encrypted web

page, via a secure link, from the secure server to the terminal.

(Previously presented) The method of claim 55, further comprising receiving, at the 56.

secure server, communication protocol information related to a communication between

the terminal and the intermediate unit, to allow the secure server to respond to requests

sent to the intermediate unit from the terminal.

(Previously presented) The method of claim 55 further comprising receiving subsequent 57.

requests from the terminal at the intermediate unit rather than directly at the secure server

from the terminal.

58. (Previously presented) The method of claim 55, further comprising decrypting the

encrypted web page address.

(Previously presented) The method of claim 58, further comprising re-encrypting the 59.

address associated with the retrieved web page and concatenating the re-encrypted

address with the address associated with the intermediate unit.

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(Currently amended) A machine-readable medium having stored thereon instructions, 60.

which when executed by a processor cause the processor to effect the following:

receive at an intermediate unit a first request from a terminal including a

composite address, the composite address including an unencrypted address of a secure

server with an encrypted address of a web page concatenated thereto, wherein the

terminal encrypted an unencrypted address of the web page provided to the terminal;

forward the first request to the secure server;

transmit a second request to a web site containing the web page, wherein the

second request includes the web page address and alters or omits an address of the

terminal;

retrieve the web page designated in the second request;

modify an address associated with the retrieved web page so that it appears that

the intermediate unit is the source of the web page; and

encrypt the content of the retrieved web page and sending the encrypted web

page, via a secure link, from the secure server to the terminal.

61. (Previously presented) The machine-readable medium of claim 60, further comprising

instructions to receive, at the secure server, communication protocol information related

to a communication between the terminal and the intermediate unit, to allow the secure

server to respond to requests sent to the intermediate unit from the terminal.

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62. (Previously presented) The machine-readable medium of claim 60, further comprising

instructions to receive subsequent requests from the terminal at the intermediate unit

rather than directly at the secure server from the terminal.

63. (Previously presented) The machine-readable medium of claim 60, further comprising

instructions to decrypt the encrypted web page address.

64. (Previously presented) The machine-readable medium of claim 63, further comprising

instructions to re-encrypt the address associated with the retrieved web page and

concatenating the re-encrypted address with the address associated with the intermediate

unit.

65. (Currently amended) An apparatus comprising:

a first server including a processor coupled to a storage unit, the storage unit

being capable of storing a first computer program;

a secure second server including a processor coupled to a storage unit, the storage

unit being capable of storing a second computer program;

a first communication unit in the first server, wherein the first communication unit

allows the first server to communicate with a terminal and with the secure second

server, wherein the first computer program is capable of directing the processor and the

communication unit to:

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receive a first request from the terminal including an address, the address

including an unencrypted address of the secure second server with an encrypted

web page address concatenated thereto, wherein the terminal encrypted an

unencrypted address of the web page provided to the terminal, and

forward the first request to the secure second server; and

retrieve the web page designated in the second request,

modify an address associated with the retrieved web page so that first

server appears to be the source of the web page, and

encrypt the content of the retrieved web page and send the encrypted web

page, via a secure link, from the secure second server to the terminal.

66. (Currently amended) The apparatus of claim 65 wherein the secure second server

receives communication protocol information related to a communication between the

terminal and the first server, to allow the secure second server to respond to requests sent

to the intermediate unit from the terminal.

67. (Currently amended) The apparatus of claim 65 wherein the first server receives

subsequent requests from the terminal rather than the secure second server.

68. (Currently amended) The apparatus of claim 65 wherein the secure second server

decrypts the encrypted web page address.

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69. (Currently amended) The apparatus of claim 68 wherein the secure second server re-

encrypts the address associated with the web page and concatenates the re-encrypted

address with the address associated with the first server.

70. (New) A method, comprising:

establishing a secure link between a terminal of a first network and a secure server

of a second network, wherein the secure link passes through a firewall of the first

network;

receiving at the secure server a request from the terminal for a web page, the

request including an encrypted address of the requested web page, wherein the firewall is

unable to decrypt the encrypted address;

retrieving the requested web page from a web site containing the requested web

page by the secure server, wherein the secure server alters or omits an address of the

terminal from communications with the web site;

modifying an address associated with the requested web page so that the address

of the requested web page cannot be determined by the firewall; and

encrypting the content of the requested web page and sending the encrypted web

page to the terminal via the secure link by the secure server, wherein the firewall is

unable to decrypt the encrypted content of the requested web page.

71. (New) The method of claim 70 wherein modifying an address associated with the

requested web page comprises:

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modifying the address associated with the requested web page so that the requested web page appears to the firewall to have originated from the secure server instead of the web site.

72. (New) The method of claim 70, further comprising:

establishing a secure connection between the terminal and a spoofing unit, wherein the secure connection passes through the firewall;

receiving the request at the spoofing unit;

determining the request is destined for the secure server;

forwarding the request from the spoofing unit to the secure server; and

modifying the address associated with the requested web page so that the requested web page appears to the firewall to have originated from the spoofing unit instead of the secure server or the web site.

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